

Supplemental Environmental Impact Statement for the Designation of Dredged Material Disposal Site(s) in Eastern Long Island Sound, Connecticut and New York

Physical Oceanography of Eastern Long Island Sound Region



Prepared for: U.S. Environmental Protection Agency



Sponsored by: Connecticut Department of Transportation



Prepared by: University of Connecticut



with support from: Louis Berger



Cooperating Agency Meeting 4 (Sept. 5, 2014)



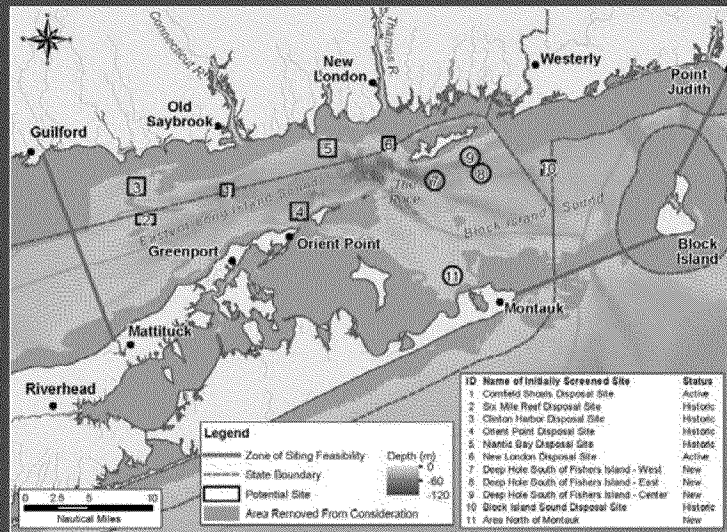
Objective of PO Study

Support evaluation and selection of potential dredged material disposal sites within the Zone of Siting Feasibility (ZSF)

- Describe distribution of maximum bottom stress magnitudes expected in the ZSF including 'Superstorm Sandy' conditions (a 100 year storm)

Characterize circulation in the ZSF to support assessment of potential site effects

Acquire physical oceanography data to support future modeling of sediment transport at potential dredged material disposal sites



Zone of Siting Feasibility (ZSF). Initial screening identified (1) areas not suitable for locating dredged material disposal sites due to various constraints (gray zone), and (2) 11 sites for further investigation as potential disposal sites; these sites include two active and five historic disposal sites, and six new sites not previously used for dredged material disposal. The background represents water depth.



Outline

1. Model:
 - Configure and test
2. Calibration:
 - Use available data
3. Evaluation of Simulations
 - Field Program:
 - Collect data (currents and stress etc.) at a set of stations that are expected to exhibit a wide range of conditions
 - Model Performance:
 - Evaluate predictions of model with new data
4. Analysis
5. Summary



1. Model

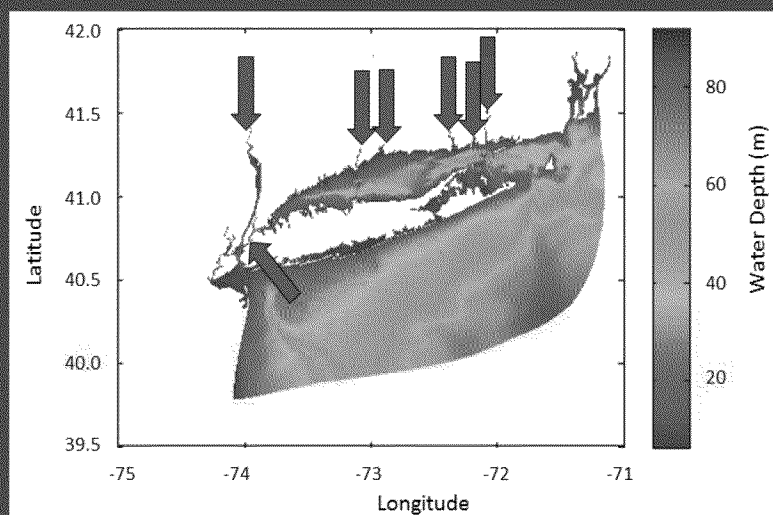
FVCOM:

Forced by Tides and
NECOFS

Observed River flow
and wind

Climatology for
surface heat
exchange

Climatology for initial
conditions



Bathymetry of the LIS model subdomain with the locations of freshwater sources (green arrows; from left to right: Hudson River, New York City wastewater treatment plants, Housatonic River, Quinnipiac River, Connecticut River, Niantic River, and Thames River).



1. Model (cont.)

An Unstructured Grid, Finite-Volume, Three-Dimensional, Primitive Equations Ocean Model: Application to Coastal Ocean and Estuaries

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ROBERT C. BEARDSLEY

Department of Physical Oceanography, Woods Hole Oceanographic Institution, Woods Hole, Massachusetts

Conservation of Momentum: Reynolds Average Navier-Stokes Equation

$$\begin{aligned} \frac{\partial u}{\partial t} + u \frac{\partial u}{\partial x} + v \frac{\partial u}{\partial y} + w \frac{\partial u}{\partial z} - f v \\ = -\frac{1}{\rho_o} \frac{\partial P}{\partial x} + \frac{\partial}{\partial z} \left[K_m \frac{\partial u}{\partial z} \right] + F_u, \end{aligned}$$

At the seafloor

$$K_m \left(\frac{\partial u}{\partial z}, \frac{\partial v}{\partial z} \right) = \frac{1}{\rho_o} (\tau_{bx}, \tau_{by}),$$

where the stress is parameterized as

$$(\tau_{bx}, \tau_{by}) = [C_d] \sqrt{u^2 + v^2} (u, v)$$

and the drag coefficient is written in terms of the roughness of the bottom:

$$C_d = \max \left[\frac{k^2}{\ln \left(\frac{z_{sb}}{z_o} \right)^2}, 0.0025 \right], \quad (2.14)$$

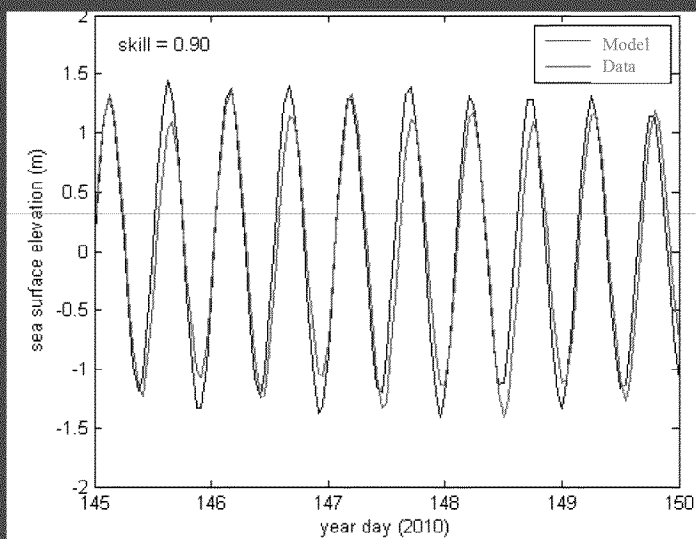
where $k = 0.4$ is the von Kármán's constant and z_o is the bottom roughness parameter.



2. Calibration

Set $z_0 = 0.001$ m to optimize the simulation of the sea level at Bridgeport for 2010.

Determine the Skill (variance in data explained/variance in data) to be 90%



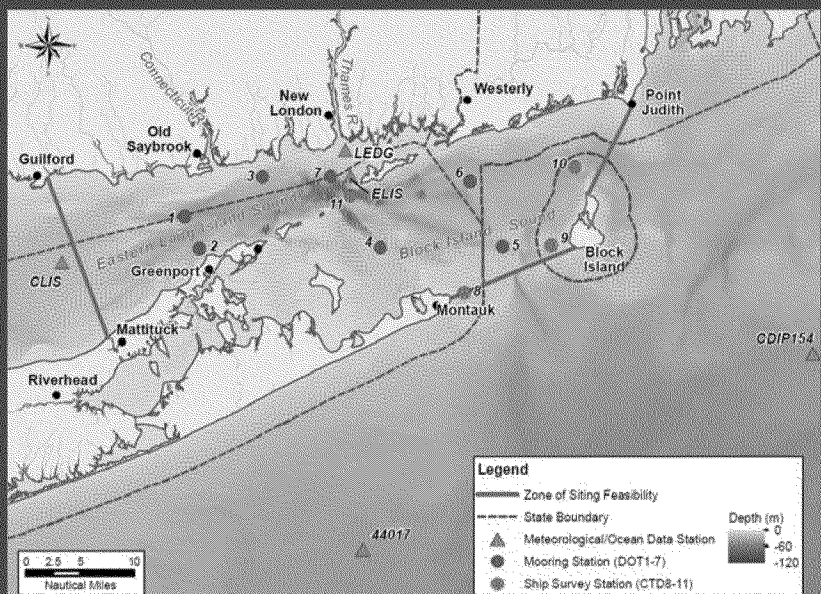
Comparison of tidal heights at the NOAA Bridgeport tidal height gauge (BDR, blue), compared to those predicted by the FVCOM model (black) after iteratively calibrating the model using the 2010 NOAA data. Note that year day 1 is January 1, 2010.



3. Evaluation Field Program

Deploy instruments on 7 bottom tripods for two month observation campaigns to observe spring, fall and winter

Conduct cruises with water column measurements at the 7 tripod stations and 4 additional stations



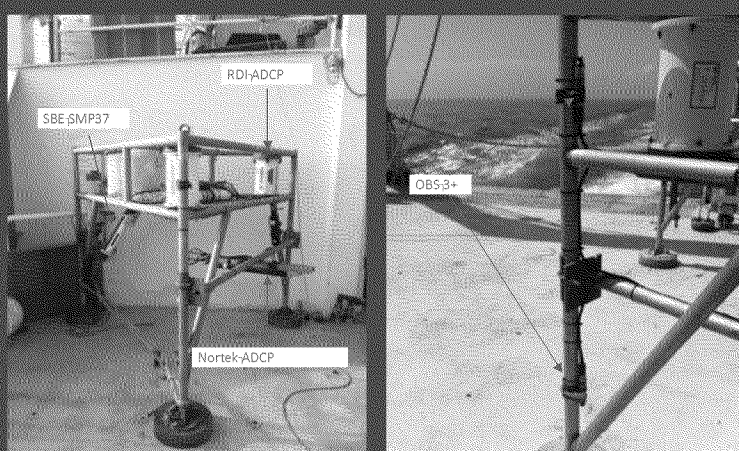
3. Evaluation Field Program (cont.)

Upward looking RD1 ADCP for water column currents and waves

Downward looking Nortek ADCP for stress

2 optical backscatter (OBS3+) for suspended sediment concentration

SeaBird CTD (SBE SMP37) for salinity and temperature

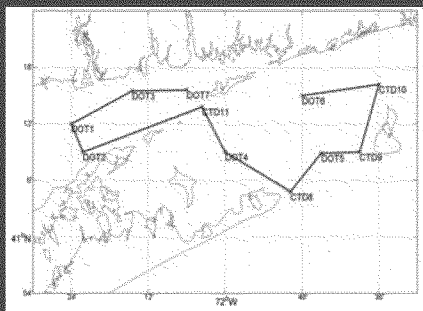


Left: Location of instruments in moored tripod frame
Right: Close up of the OBS3+ mounts

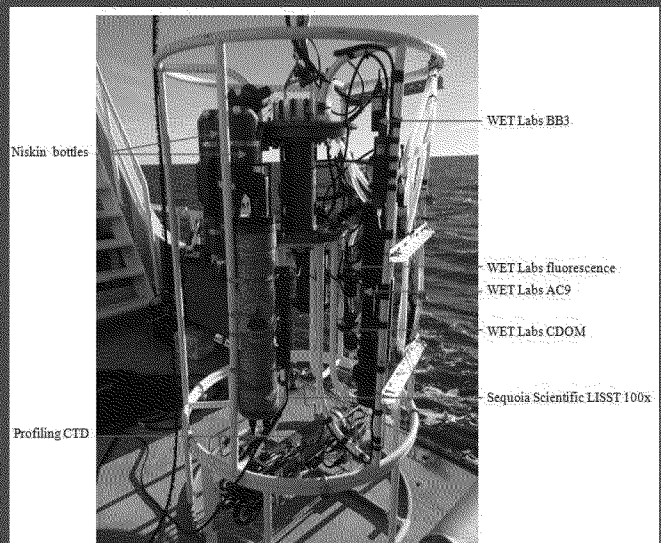
3. Evaluation Field Program (cont.)

CTD for temperature and salinity

Water samples and optical instruments for future sediment transport modeling

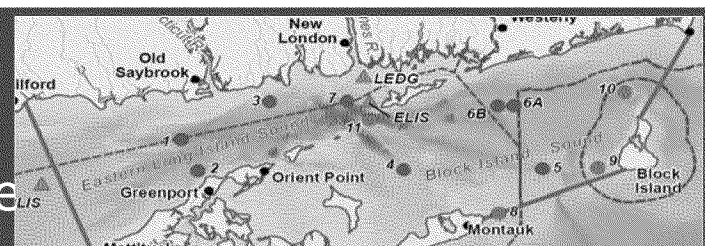


Example of a cruise track for ship surveys. The track varied for each cruise due to weather conditions and sea state.



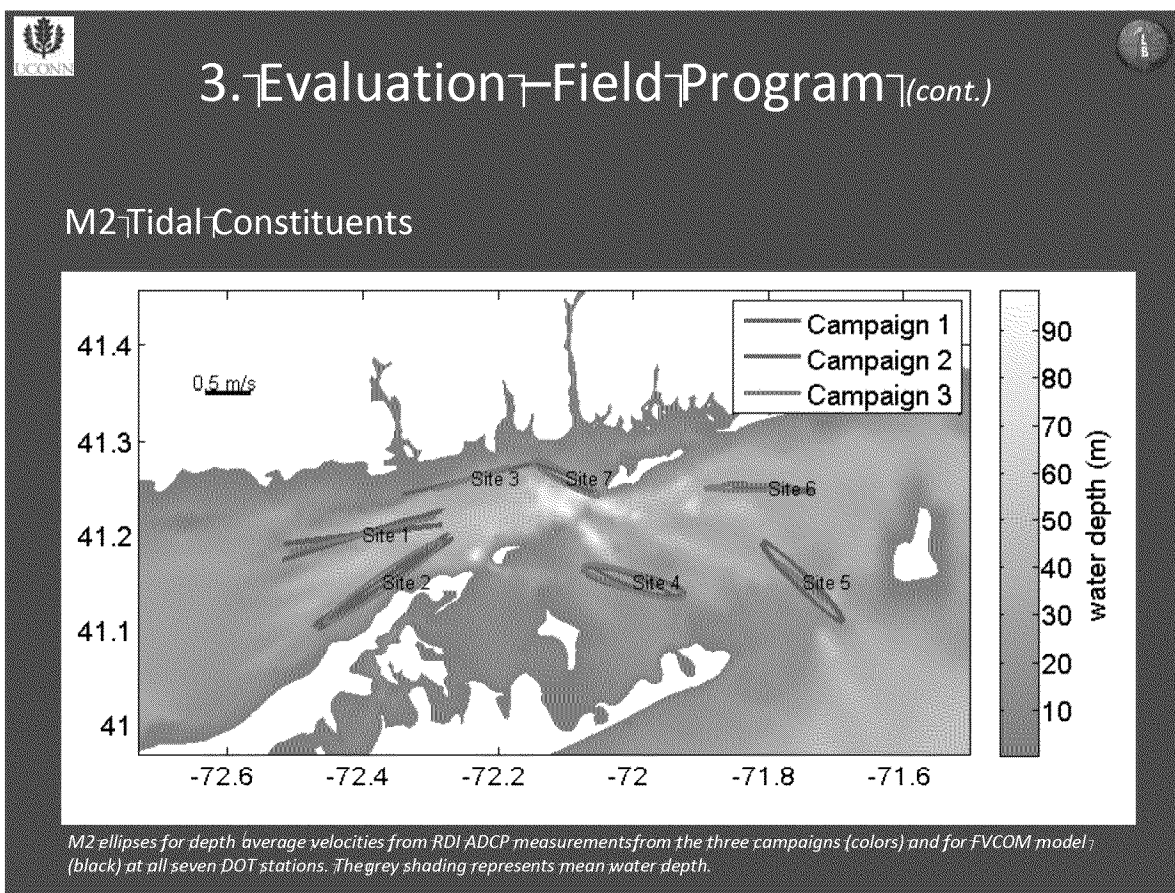
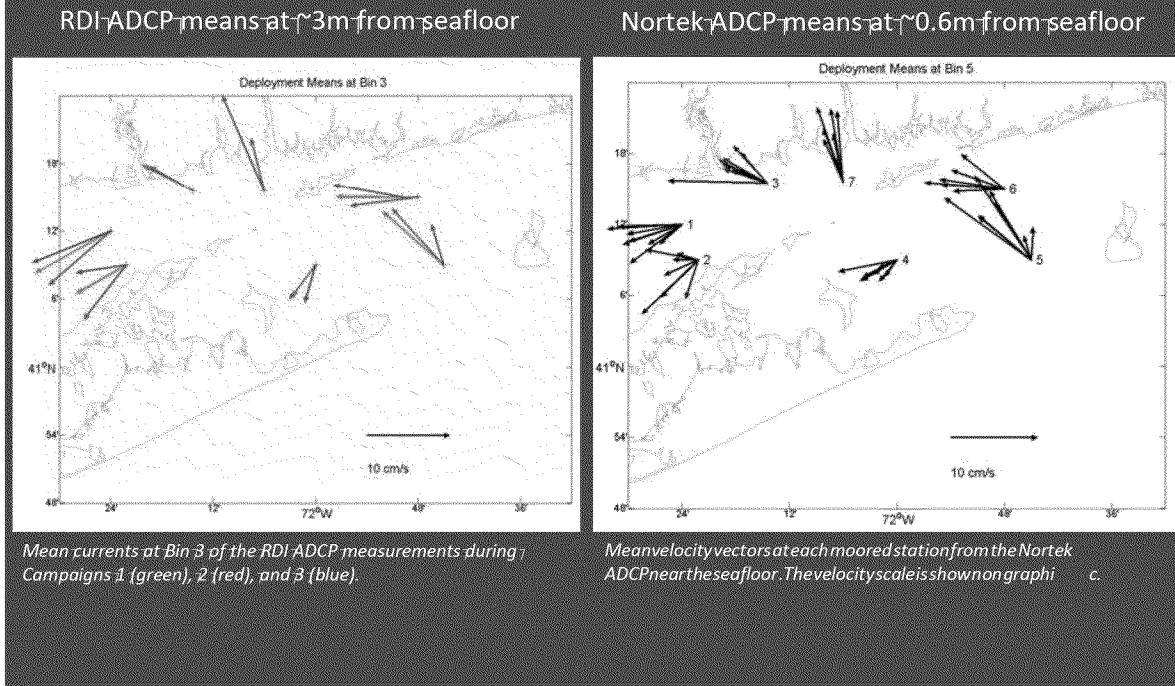
Rosette sampler, equipped with a profiling CTD, Niskin bottles, and various optical sensors and particle analyzers.

Moored Stations Data Recovery



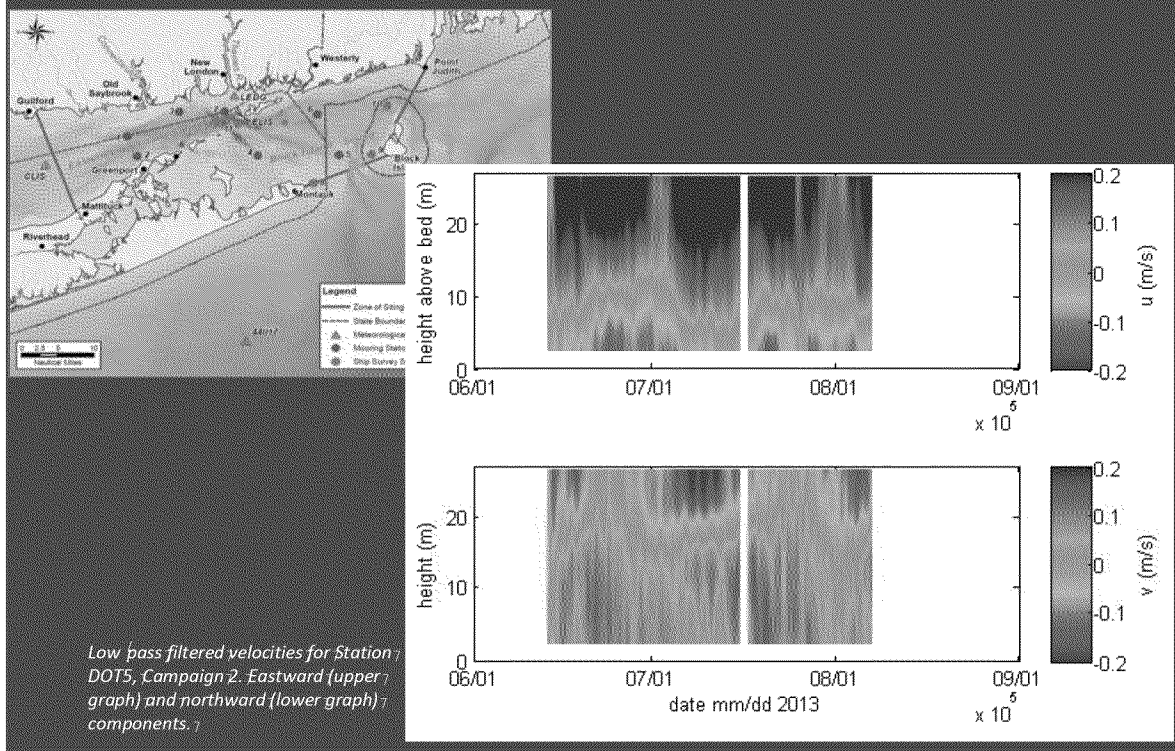
Parameters	Temperature and Salinity near the Seafloor				Currents and Suspended Sediment near the Seafloor				Waves and Currents in the Water Column				
	Sensor				CTD (SBE SMP37)				Nortek ADCP & OBS3+ sensor				RDI ADCP
Mooring Stn	Campaign			Total	Campaign			Total	Campaign			Total	
	1	2	3		1	2	3		1	2	3		
	days				days				days				
DOT1	66	58	57	181	25	29	54	108	66	58	57	181	
DOT2	66	58	57	181	25	27	54	106	66	58	57	181	
DOT3	66	58	57	181	24	32	53	110	0	58	57	115	
DOT4	66	58	57	181	27	34	56	117	66	58	57	181	
DOT5	66	58	57	181	27	30	57	114	66	58	57	181	
DOT6-A/B	66	58	43	167	25	16	44	86	28	16	43	87	
DOT7	49	58	57	164	28	34	27	89	0	58	57	115	
Max Days	66	58	57	181	66	58	57	181	66	58	57	181	
Full or near full data (>90%)				About one-quarter or more data (22.5-45%)				About half or more data (45-90%)				No data	

3. Evaluation Field Program (cont.)

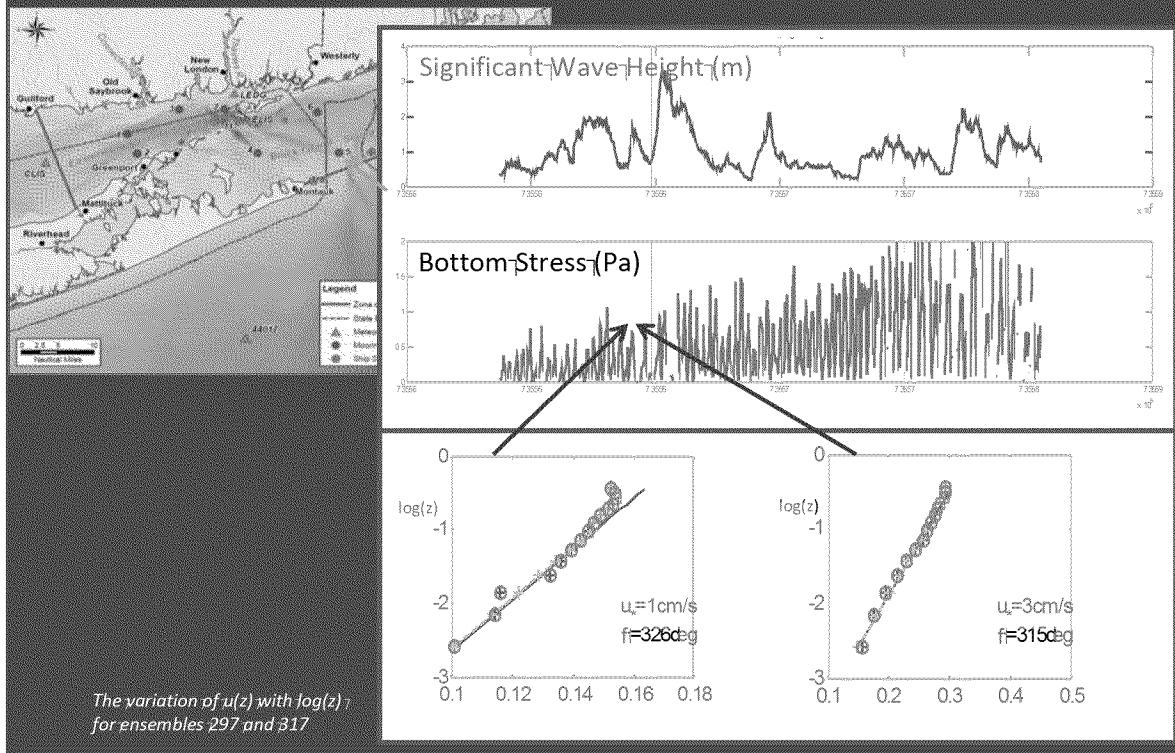




3. Evaluation Field Program (cont.)

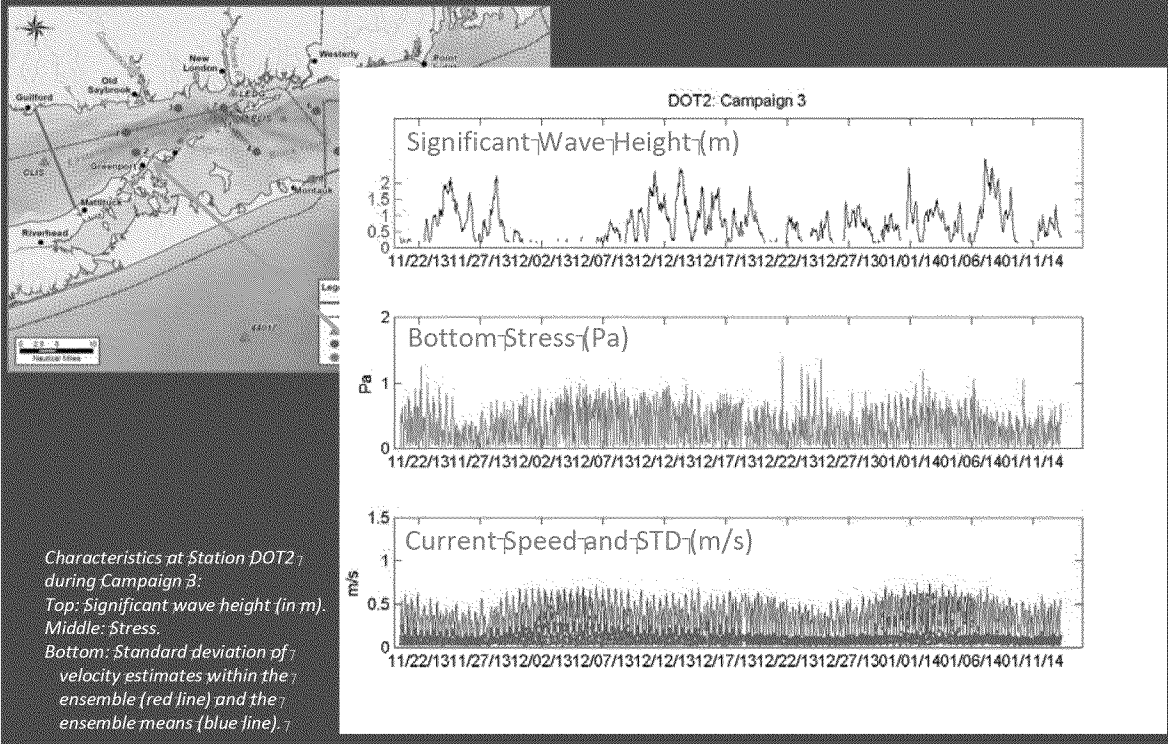


3. Evaluation Field Program (cont.)





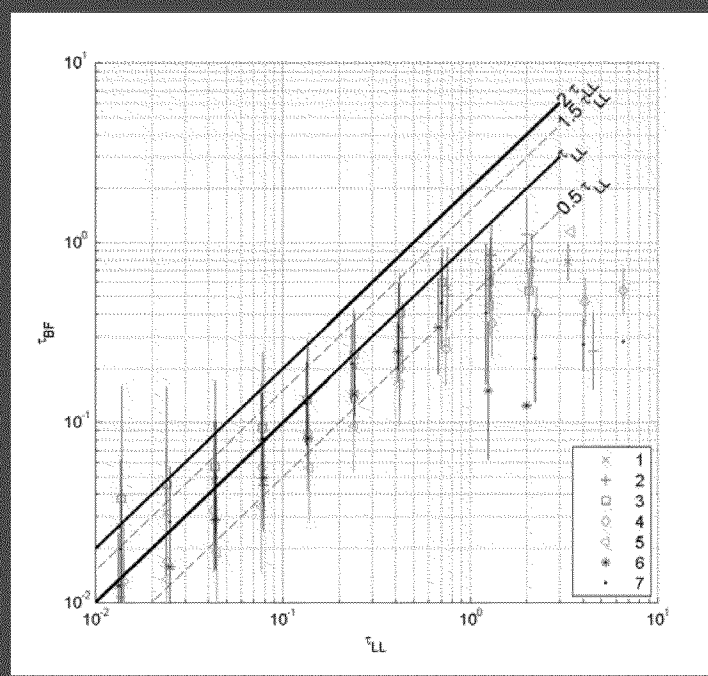
3. Evaluation—Field Program (cont.)



3. Evaluation—Performance

Measurements support the use of $C_d = 0.0025$.

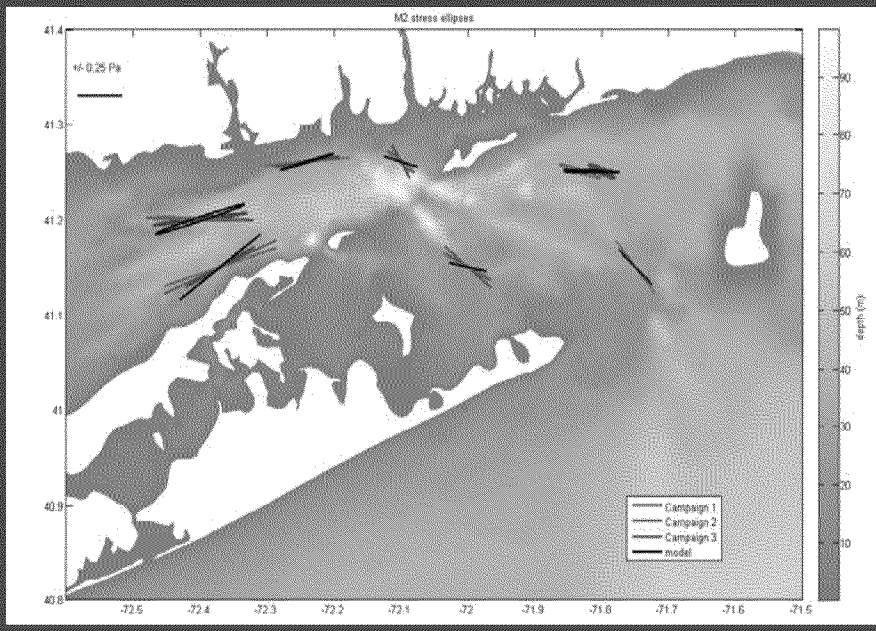
Summary of stress magnitude measurements using the log law and the pdK formula with $C_d = 0.0025$. To suppress the noise inherent in turbulent quantities, measurements were bin averaged. The key shows the stations numbers.





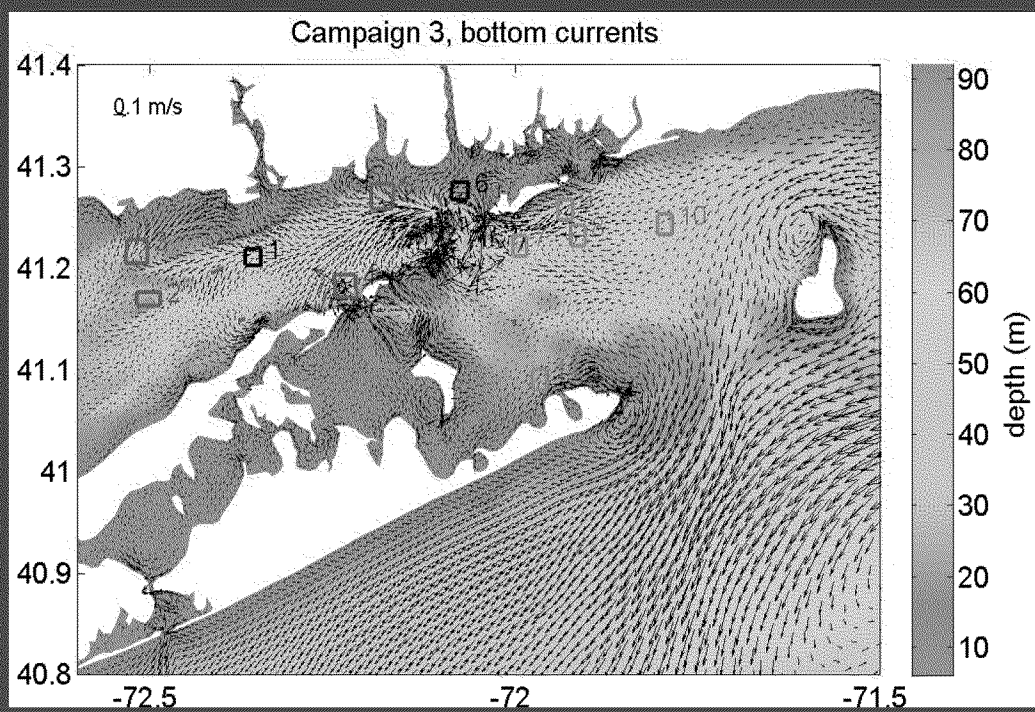
3. Evaluation - Performance (cont.)

Stress due to tides in data (color) and model (black) are in agreement



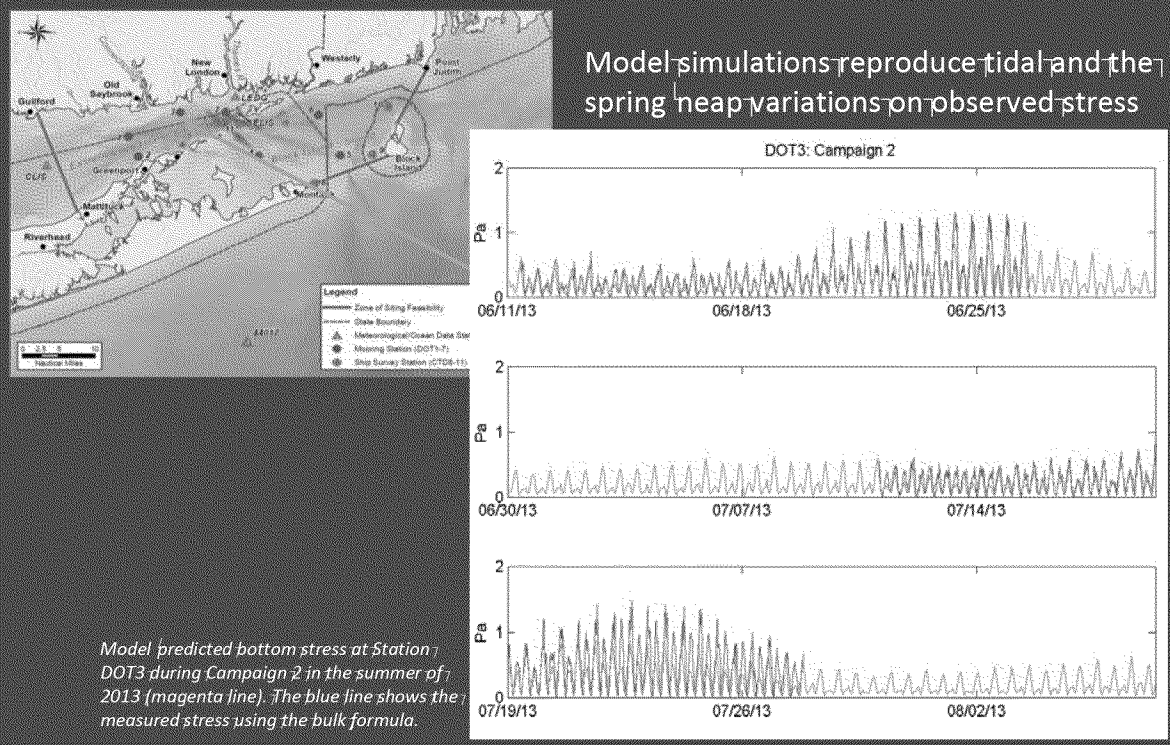
3. Evaluation - Performance (cont.)

Model gets mean flow pattern correct



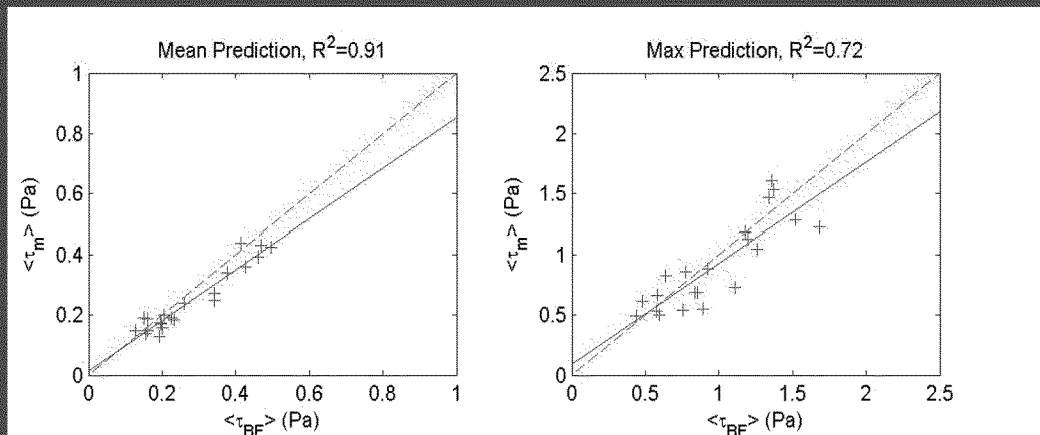


3. Evaluation+Performance (cont.)



3. Evaluation+Performance (cont.)

Model and observations agree on the campaign mean and maximum stress magnitudes. Model can effectively discriminate between places where the maximum measured stresses are large (>1 Pa) and those where they are smaller (<1 Pa).



Left: Comparison of model predicted bottom stress magnitudes and mean bottom stress observed during the three campaigns. Points would fall on the red dashed line if the model and data were in perfect agreement. The blue solid line is the ordinary least squares regression line which has a correlation coefficient of 0.91.

Right: Comparison of the predicted and observed maximum stress magnitudes. The correlation coefficient was 0.72.



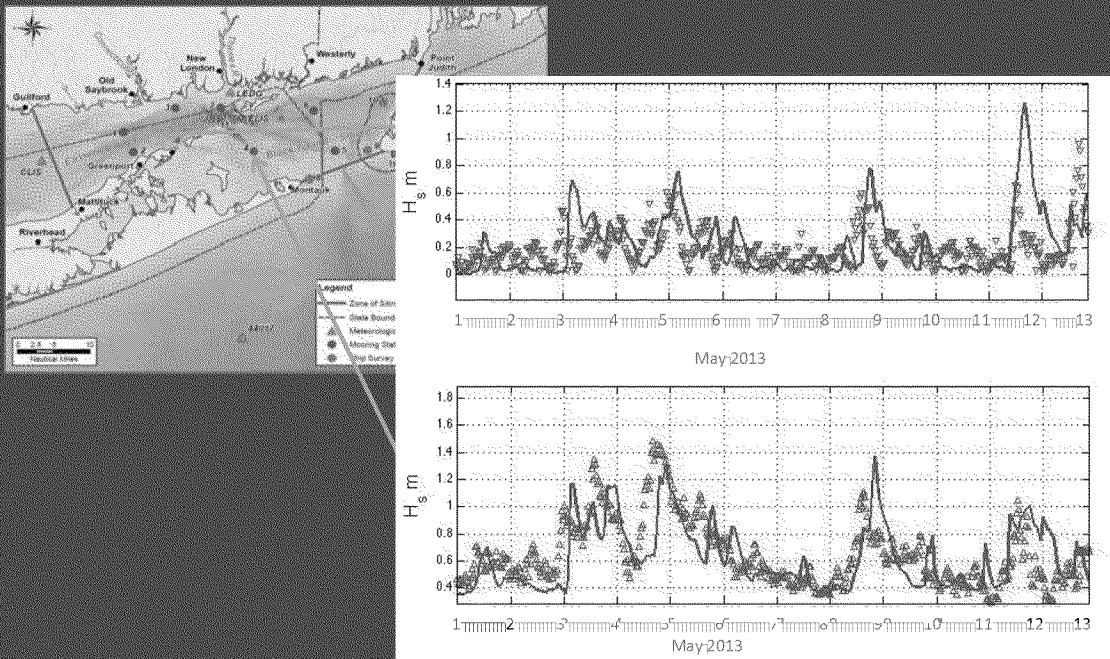
3. Evaluation - Performance (cont.)

Model simulations reproduce tidal and spring neap variations on observed stress

Station	Model Stress (Pa)		Observation Stress Magnitude					
	Mean	Max	Mean	Max	Correlation	Lag (hrs)	RMSE*	MAE**
Campaign 1								
DOT1	0.36	1.18	0.43	1.18	0.87	0.33	0.18	0.13
DOT2	0.43	1.28	0.50	1.52	0.85	0.33	0.24	0.16
DOT3	0.24	0.88	0.26	0.92	0.92	0.33	0.10	0.07
DOT4	0.17	0.50	0.20	0.60	0.89	0.38	0.07	0.05
DOT5	0.19	0.82	0.16	0.64	0.47	0.38	0.16	0.12
DOT6	0.15	0.49	0.13	0.44	0.86	0.31	0.06	0.05
DOT7	0.14	0.69	0.16	0.84	0.65	0.67	0.12	0.08
Campaign 2								
DOT1	0.44	1.61	0.41	1.36	0.82	0.36	0.18	0.14
DOT2	0.39	1.22	0.46	1.68	0.67	0.67	0.28	0.20
DOT3	0.27	1.04	0.34	1.26	0.89	0.59	0.16	0.11
DOT4	0.19	0.55	0.23	0.89	0.83	0.76	0.12	0.09
DOT5	0.19	0.73	0.23	1.11	0.52	0.62	0.19	0.14
DOT6	0.19	0.62	0.15	0.48	0.84	0.42	0.08	0.06
DOT7	0.19	0.63	0.23	0.83	0.67	0.32	0.14	0.13
Campaign 3								
DOT1	0.34	1.47	0.38	1.34	0.79	0.84	0.19	0.13
DOT2	0.43	1.53	0.47	1.37	0.72	1.00	0.26	0.19
DOT3	0.25	1.12	0.34	1.20	0.83	0.50	0.17	0.11
DOT4	0.17	0.66	0.20	0.58	0.81	0.76	0.09	0.06
DOT5	0.20	0.86	0.21	0.77	0.65	2.19	0.14	0.10
DOT6	0.15	0.53	0.16	0.58	0.66	0.16	0.09	0.06
DOT7	0.13	0.54	0.19	0.75	0.68	0.50	0.16	0.11



3. Evaluation - Performance (cont.)



Comparison of model and observed significant wave height at Stations DOT1 (upper panel), and DOT4 (lower panel) during May 2013.



4. Analysis

Find maximum bottom stress magnitude at each point in the ZSF in the three Campaigns

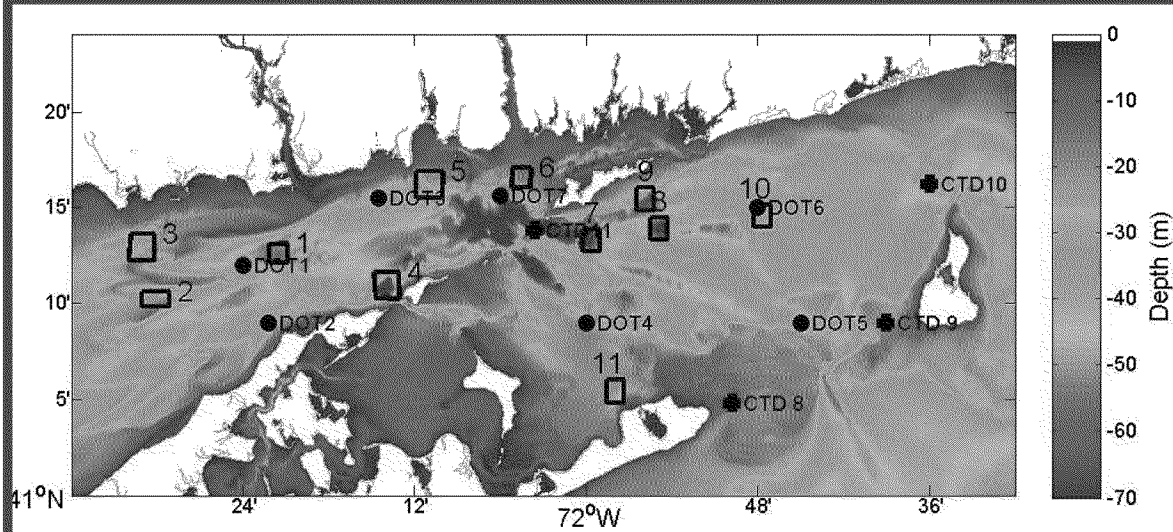
Compare values at sites identified in the screening process

Simulate period of severest storm (Superstorm Sandy) and compare maximum stress magnitudes



4. Analysis (cont.)

Bathymetry and locations of potential sites

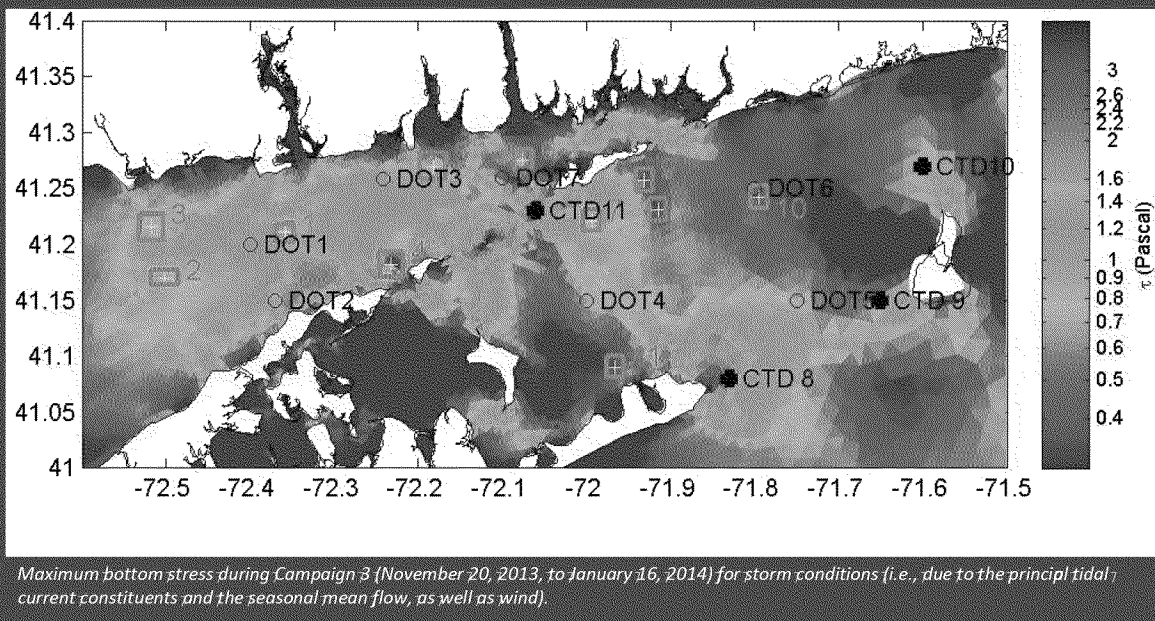


Water depth and 11 potential dredged material disposal sites (open boxes) as identified during the initial screening process. Sites 1 and 6 are the active disposal sites (CSDS and NLDS, respectively). The seven mooring stations ('DOT') are identified by full circles; the four additional ship survey stations ('CTD') are identified by crosses.

4. Analysis (cont.)

Spatial differences are much larger than seasonal variations

Stress is high in much of ZSF

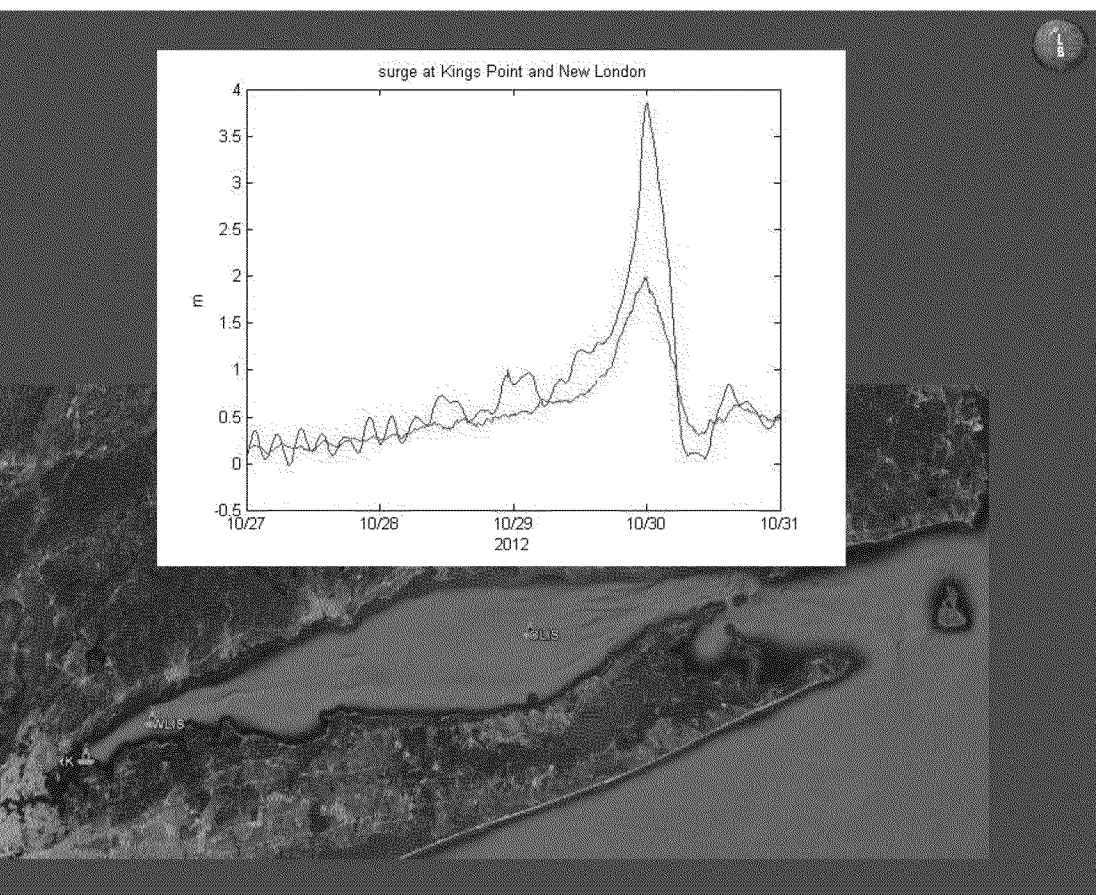
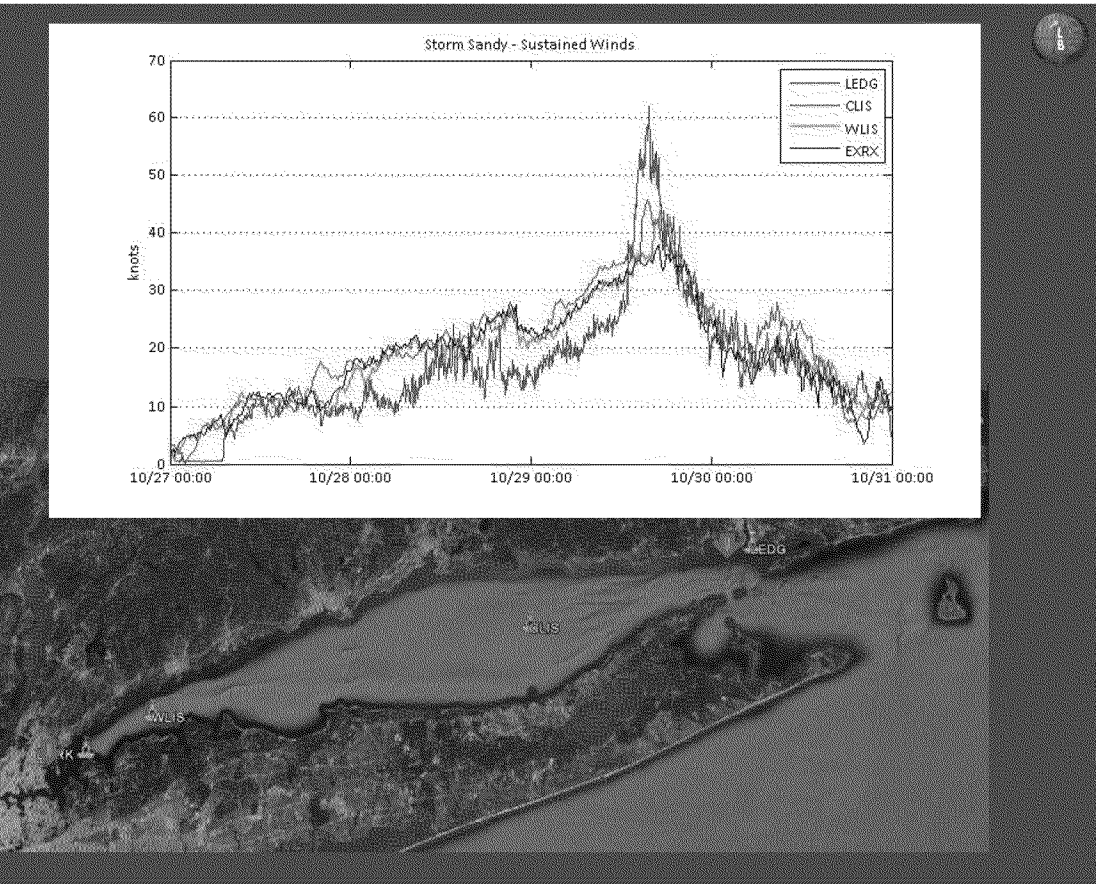


Maximum bottom stress during Campaign 3 (November 20, 2013, to January 16, 2014) for storm conditions (i.e., due to the principal tidal current constituents and the seasonal mean flow, as well as wind).

4. Analysis (cont.)

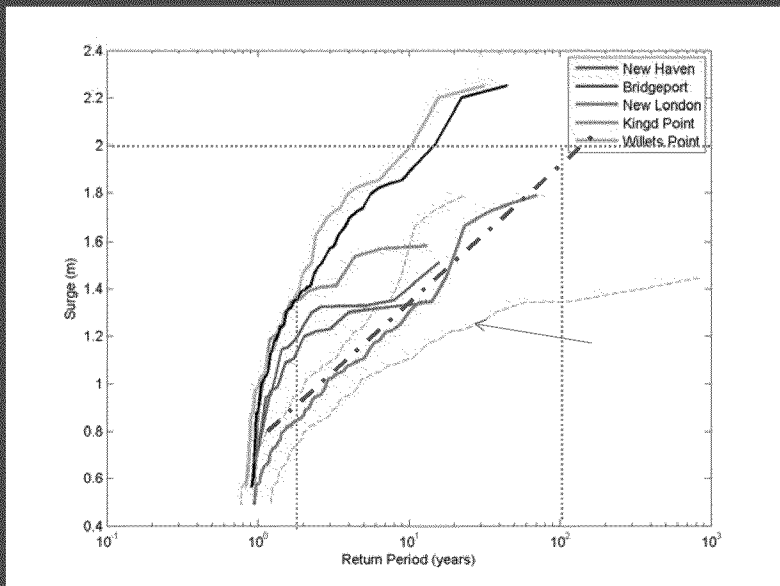
Maximum Bottom Stress (Pa) during Storm Conditions at Potential Dredged Material Disposal Sites

EDS	Potential Disposal Site	Maximum Bottom Stress (Pa)		Change in Maximum Bottom Stress during Storm Conditions relative to Fair weather Conditions	
		2 (summer)	3 (winter)	2 (summer)	3 (winter)
EDS	1 Cornfield Shoals Disposal Site	1.3	1.2	8%	5%
	2 Six Mile Reef Disposal Site	1.09	1.00	6%	8%
	3 Clinton Harbor Disposal Site	0.71	0.81	14%	1%
	4 Orient Point Disposal Site	0.61	0.48	21%	7%
	5 Niantic Bay Disposal Site	0.97	0.84	19%	2%
	6 New London Disposal Site	0.70	0.69	31%	29%
EDS	7 Fishers Island west	0.91	0.86	8%	17%
	8 Fishers Island east	0.51	0.39	5%	9%
	9 Fishers Island center	0.50	0.38	36%	15%
	10 Block Island Sound Disposal Site	0.63	0.44	9%	12%
	11 North of Montauk	0.31	0.34	5%	7%





Using NOAA sea level data to 2012 ...

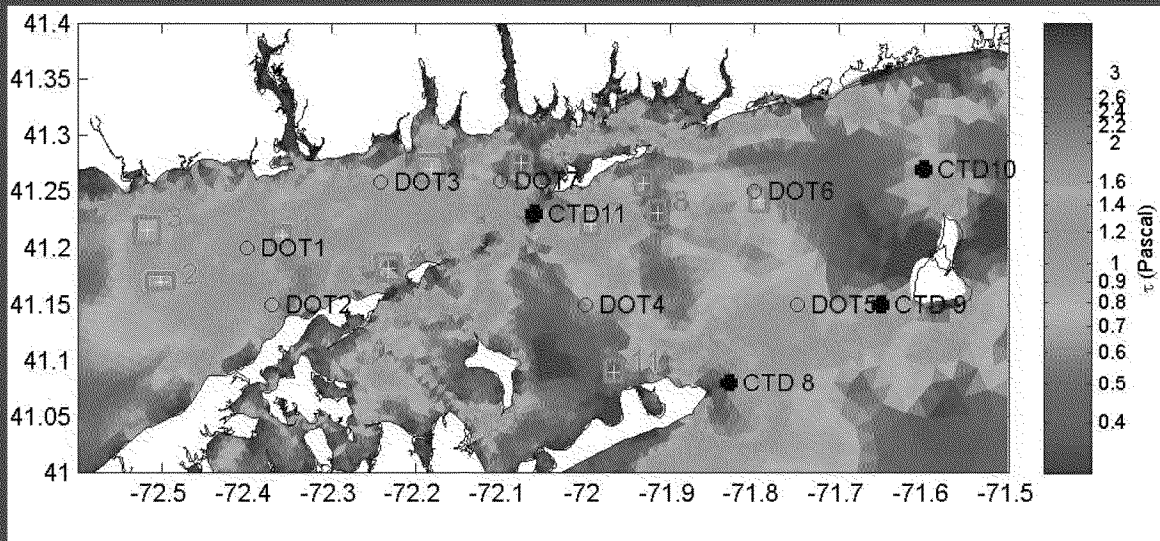


Sandy surge return period is
~100 years at New London



4. Analysis (cont.)

Superstorm Sandy created higher maximum bottom stresses in some areas and lower stresses in other areas



Maximum bottom stress simulated for the period October 28 to 31, 2012 when Superstorm Sandy passed over New England.

4. Analysis (cont.)

Potential Disposal Site		Superstorm Sandy Conditions		
		Bottom Stress (Pa)	Change in Bottom Stress in 'Sandy' relative to Fair weather Conditions in Campaign 3	Change in Bottom Stress in 'Sandy' relative to Storm Conditions in Campaign 3
EIS	1	Cornfield Shoals Disposal Site	1.16	-11%
	2	Six Mile Reef Disposal Site	1.26	16%
	3	Clinton Harbor Disposal Site	0.87	9%
	4	Orient Point Disposal Site	0.53	17%
	5	Niantic Bay Disposal Site	0.99	16%
	6	New London Disposal Site	0.48	-10%
BIS	7	Fishers Island west	1.17	58%
	8	Fishers Island east	0.46	5%
	9	Fishers Island center	0.55	69%
	10	Block Island Sound Disposal Site	0.73	49%
	11	North of Montauk	0.39	6%

4. Analysis (cont.)

Stress Threshold for Erosion on Seafloor:

Defined as the level of stress at which dredged material in a disposal area will be mobilized

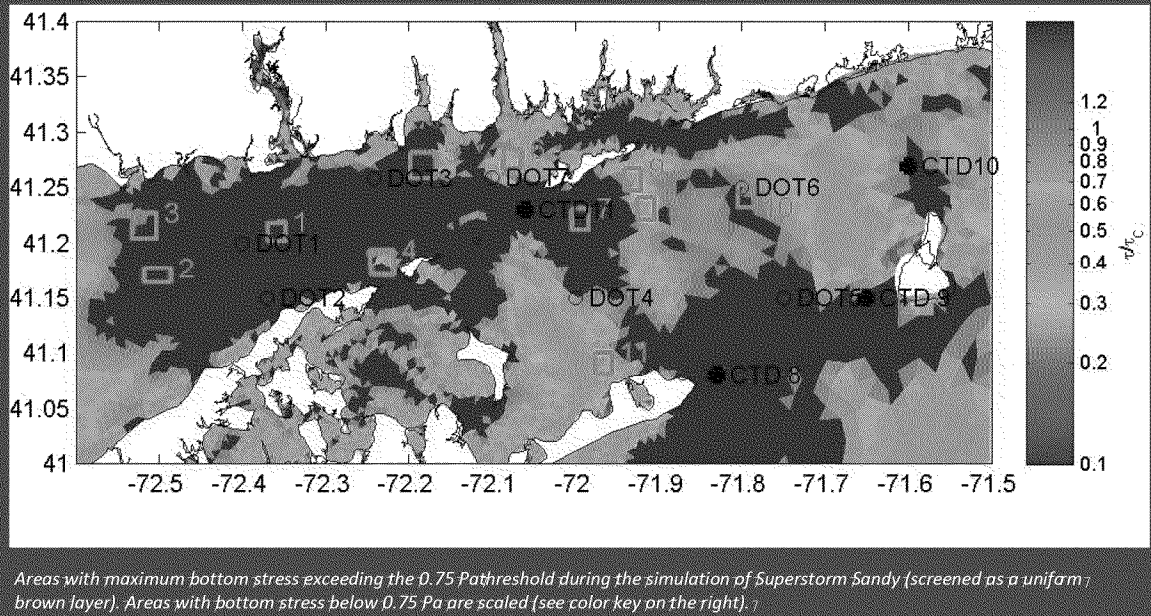
Depends upon sediment grain size, fraction of clay, volume fraction, level cohesiveness

Based on a review of the literature, we choose 0.75 MPa as the threshold value.



4. Analysis (cont.)

Brown areas show values of maximum bottom stress greater than threshold.



4. Analysis (cont.)

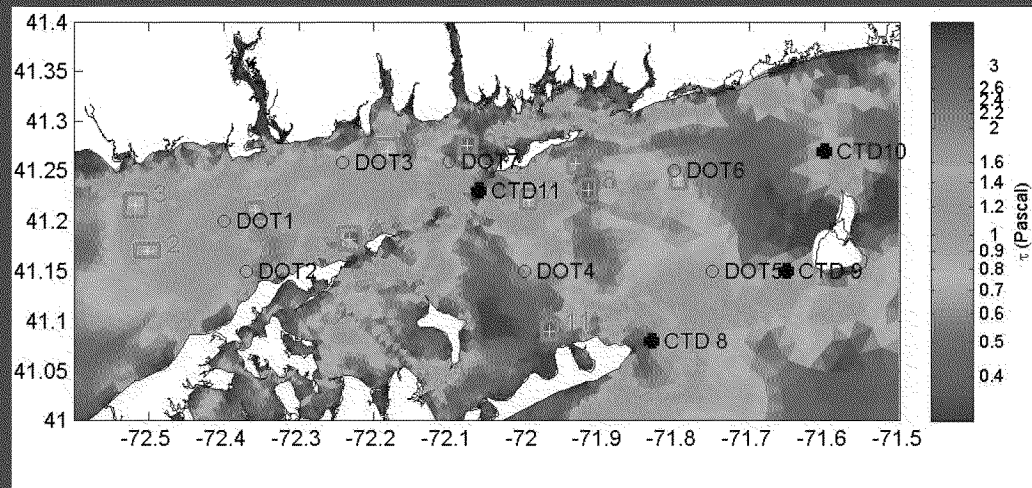
Comparison of Maximum Bottom Stress (Pa) for Potential Dredged Material Disposal Sites in the simulations of the three Observation Campaigns and Superstorm Sandy.

Potential Disposal Site				Maximum Stress in Simulations (Pa)	
EIS	BIS	No.	Site Name	Group	Highest Value
ffi		1	Cornfield Shoals Disposal Site	>1	1.31
		2	Six Mile Reef Disposal Site		1.26
		7	Fishers Island west Disposal Site		1.17
ffi		5	Niantic Bay Disposal Site	0.75 < 1.0	0.99
		3	Clinton Harbor Disposal Site		0.87
ffi	ffi	10	Block Island Sound Disposal Site	<0.75	0.73
		6	New London Disposal Site		0.69
	ffi	9	Fishers Island center		0.55
		4	Orient Point Disposal Site		0.53
	ffi	8	Fishers Island east		0.46
		11	North of Montauk		0.39

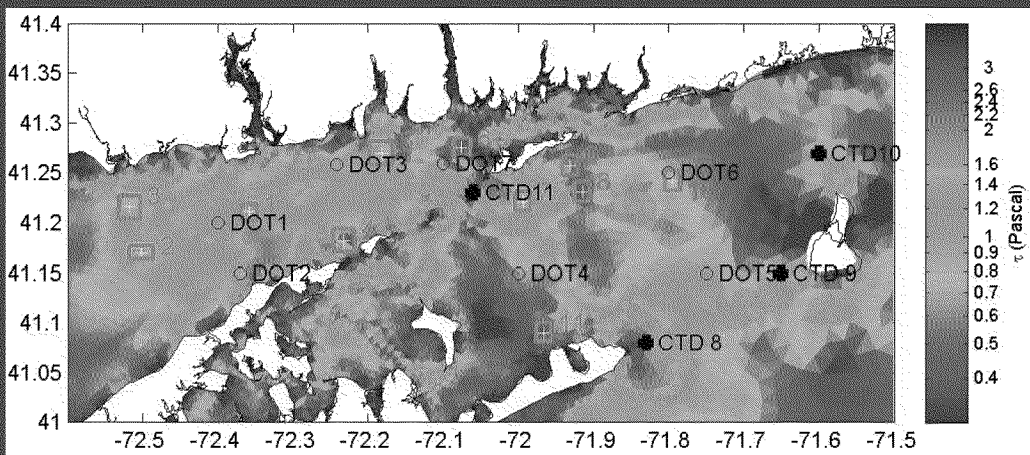
5. Summary

Model results explain measured bottom stress variations in space and time with errors that are substantially less than the differences between the maximum stresses at the field sites.

Site 6 (New London DS) is the only site in Eastern Long Island Sound with maximum bottom stress below the 0.75 Pa threshold.



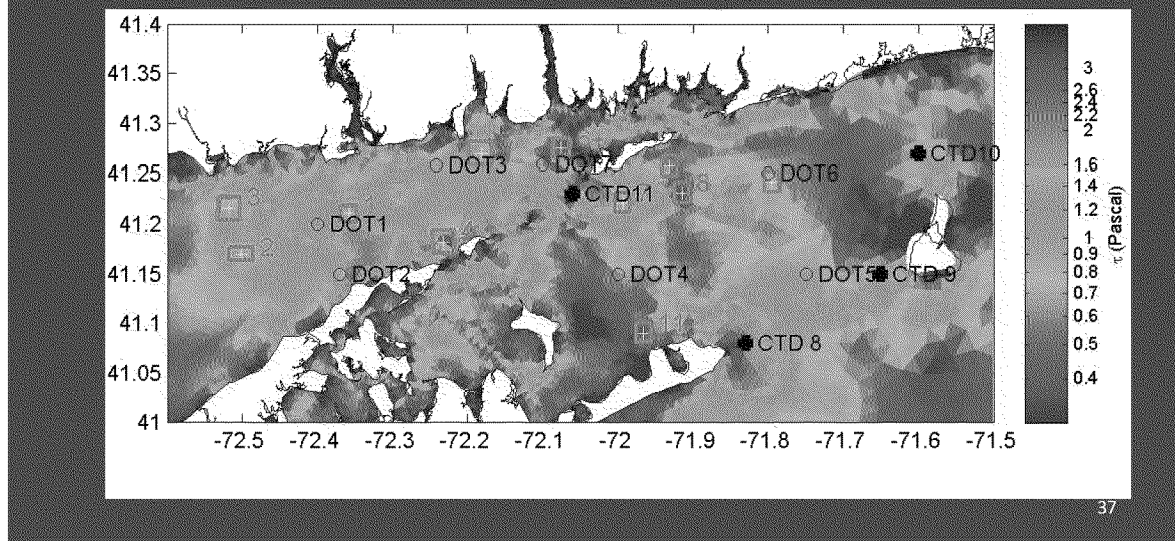
Sites 8, 9 and 11 (Fishers Island Center and East, and North of Montauk) in Block Island Sound show maximum bottom stress below 0.75 Pa threshold.



5. Summary

Sites 4 and 10 (Orient Point DS and Block Island Sound DS) show maximum stress below the 0.75 Pa threshold at the center of the site, but have values in excess of 0.75 Pa within the boundary.

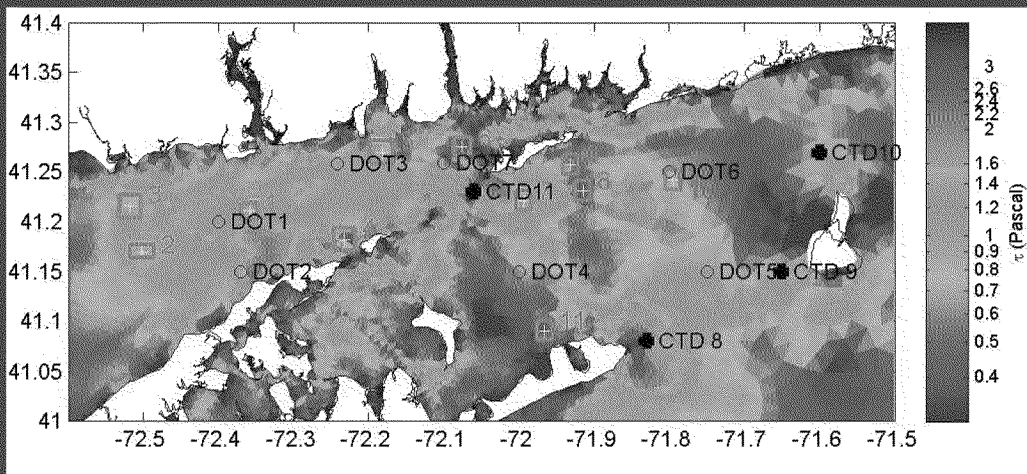
Sites 5 and 3 (Niantic Bay and Clinton Harbor) show maximum stresses exceeding 0.75 Pa but less than 1 Pa.



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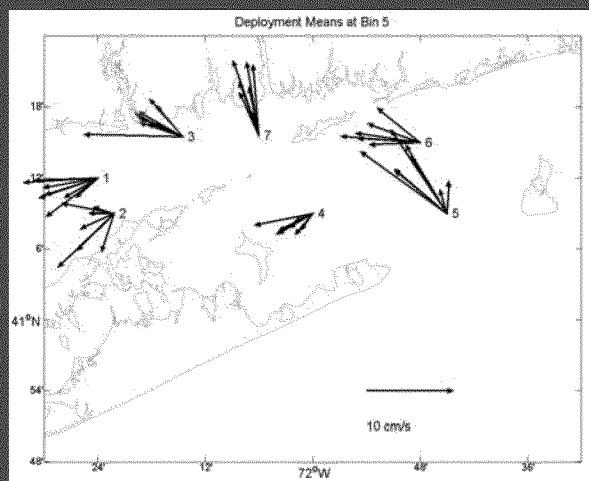
5. Summary

Sites 1, 2, and 7 (Cornfield Shoals, Six Mile Reef, and Fishers Island west) have high maximum stresses.



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5. Summary



Mean Flow is westward at all sites